

SMS/800 NOTIFICATION

Notification No: NUM-13-26 Date: 24-Jun-13

Subject: Number Administration Summary Reports for Saturday, 6/22/2013 as of 11:59 PM, Eastern Time

	STATUS										
	WORKING	ASSIGNED	RESERVED	DISCONNECT	TRANSIT	UNAVAIL	SUSPEND	TOTAL NUMBERS IN USE	PERCENT IN USE	SPARE	TOTAL POOL (In Use + Spare)
NPA: 800	7,772,139	3,660	8,035	22,520	52,451	11,278	10	7,870,093	100.00%	0	7,870,093
NPA: 855	4,385,851	97	52,221	12,178	28,916	1,500	1	4,480,764	56.15%	3,499,236	7,980,000
NPA: 866	7,800,337	17	5,186	114,511	56,665	1,500	10	7,978,226	99.98%	1,774	7,980,000
NPA: 877	7,863,118	16	5,415	49,760	59,731	1,500	3	7,979,543	99.99%	457	7,980,000
NPA: 888	7,879,823	29	7,942	28,200	62,502	1,503	0	7,979,999	100.00%	1	7,980,000
TOTAL:	35,701,268	3,819	78,799	227,169	260,265	17,281	24	36,288,625	91.20%	3,501,468	39,790,093

CLOSED 800-NXX'S: ALL 0XX AND 1XX CODES (000-199)

271; 389; 415; 534; 623; 703; 740; 744; 751; 855; 904; 907; 911

CLOSED 855-NXX'S: ALL 0XX AND 1XX CODES (000-199)

555; 911

CLOSED 866-NXX'S: ALL 0XX AND 1XX CODES (000-199)

555; 911

CLOSED 877-NXX'S: ALL 0XX AND 1XX CODES (000-199)

555; 911

CLOSED 888-NXX'S: ALL 0XX AND 1XX CODES (000-199)

555; 911



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WEEK ENDING DATE	TOTAL NUMBERS IN USE	SPARE	GROWTH/WEEK	NUMBERS RESERVED DURING WEEK	NUMBERS SPARED FROM DISCONNECT	NUMBERS SPARED FROM RESERVED	NUMBERS SPARED FROM UNAVAILABLE	TOTAL SPARED DURING WEEK
5/18/2013	36,073,064	3,717,029	74,639	96,679	17,175	4,865	0	22,040
5/25/2013	36,139,424	3,650,669	66,360	79,098	9,282	3,456	0	12,738
6/1/2013	36,163,313	3,626,780	23,889	40,155	10,876	5,390	0	16,266
6/8/2013	36,186,253	3,603,840	22,940	46,076	19,018	4,118	0	23,136
6/15/2013	36,222,460	3,567,633	36,207	52,497	12,807	3,483	0	16,290
6/22/2013	36,288,625	3,501,468	66, 165	107,235	27,920	13,150	0	41,070

The table below provides a range of exhaust dates based on the amount of historical data included in the statistical analysis as measured by the number of monthly observations (column A) through the most recent month. In each case, the monthly rate of change (B) for TFNs in Use is developed using a linear regression and usage is assumed to continue at that rate into the future. The quantity of spares as of the most recent month is divided by the growth rate to determine the estimated months to exhaust (C). The number of months to exhaust is then added to the date of the last monthly measurement to estimate the exhaust date (D).

Starting Date (Number of Observations) (A)	TFNs in Use Monthly Rate of Change (B)	Estimated Months to Exhaust (C)	Estimated Exhaust Date (D)
Jan 2007 (77)	160,294	23	Apr 2015
Jan 2008 (65)	178,244	20	Jan 2015
Jan 2009 (53)	201,338	18	Nov 2014
Jan 2010 (41)	200,794	18	Nov 2014
Jun 2012 (12)	310,890	12	May 2014

NOTE: One-time events, such as the 855 code opening, and large monthly increases and decreases in TFNs in Use are included in the regression analyses without modification or cleansing. Such events may strongly influence some estimates more than others, depending on sample length.

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